Google

Web Images Groups News Froogle more »

template XML parse database web page

Search Advanced Search Preferences

Web

Results 1 - 10 of about 80,500 for template XML parse database web page. (0.55 seconds)

Cover Pages: Extensible Markup Language (XML)
... describes the constraints of XML applicable to an SGML parser. ...

Channel Definition Format, CDF (Based on XML). ... The main database entry for the W3C DOM has been ...

xml.coverpages.org/xml.html - 101k - Cached - Similar pages

Top XML: Free XML and XSL code downloads

... You can also view the **template** call stack during ... The **parser** does not currently work with **xml** files beginning with the standard header "? **xml** version='1.x ...

www.topxml.com/downloads/default.asp - 71k - Oct 3, 2004 - Cached - Similar pages

.net - .web builder - Introducing XML - XML to PDF

... Now, once this **template** has been applied by your **XML parser**, yet another **XML** document will ... can now use our handily downloaded FOP tools to **parse** this new ...

www.netmag.co.uk/tutorials/default.asp?pagetypeid=2& articleid=15915&subsectionid=499&subsubse... - 52k - Oct 3, 2004 - Cached - Similar pages

.net - .web builder - Introducing XML XSLT techniques

... you're never going to produce a **Web** site that is ... us to create much more general **templates**, rather than ... tutorials, we've just used the **XML** parser that lives ...

www.netmag.co.uk/tutorials/default.asp?pagetypeid=2& articleid=11050&subsectionid=499&subsubse... - 54k - Oct 3, 2004 - Cached - Similar pages

[More results from www.netmag.co.uk]

XML Tutorial

... CDATA How to tell an XML parser not to parse the text ... Test your XML skills at W3Schools ... introduces the ASP.NET framework, teaches you about database design, and ...

www.w3schools.com/xml/default.asp - 23k - Cached - Similar pages

XML Examples

... The Microsoft XML parser. ... Database Output. View XML output from a database. Displayed as HTML. ... XML Behaviors. XML Behaviors. prev next Product Spotlight. ... www.w3schools.com/xml/xml_examples.asp - 23k - Oct 3, 2004 - Cached - Similar pages

[More results from www.w3schools.com]

Sponsored Links

Web Database

Build a powerful **Web Database** in minutes. View Demo. Free Trial. www.intranets.com

Feature-Rich Web Database
Build powerful database-driven web
forms & apps without coding. Try!
www.caspio.com

Create DB Sites Yourself
Intelligent software creates page
from your database. 100s of uses.
www.dbQwikSite.com

Website Templates
Professional Website Templates
Immediate download. Live Support
www.brilliantwebdesigns.com

Database To HTML Quickly.
Save Time and Money by Generating
Most of Your Code in Seconds!
ASP-Generator.com

Free **Web** Templates
Personal and Business Templates
Over 20 Free **Web** Site Templates
www.canaca.com

Easy & Free Web Database
Build professional websites with
web databases - easy and for free!
baseportal.com

Database driven Website add a database to your website with our "plug-in" web applications www.dmxready.com

See your message here...

nsftools - Lotus Notes and Domino Tips

... to another **database** that uses the regular Document Library **template**. ... a LotusScript class that converts CSV files to **XML**. ... use it as a basis for **parsing** CSV (or ... www.nsftools.com/tips/NotesTips.htm - 49k - Cached - Similar pages

XML.com: XML and Dreamweaver

... including RSS feeds, Flash Remoting, Database Connectivity, Web ... Explorer 6.0 will

return a **parse**-error message ... **page** is created based on a **template**, **XML** can be ... www.xml.com/pub/a/2004/06/09/dreamweaver.html - 37k - Oct 3, 2004 - Cached - Similar pages

The #1 online source for .NET/XML and Web Service Topics
... NET and XSLT Parse HTML with an SGMLReader Parsing XML Data Feeds ... XML
Schema Generator using the DataSet Class XML-Based ASP.NET Page Templates XSLT
Output ...

www.xmlforasp.net/CodeBank.aspx?codeType=webservices& XmlTemplate=/Templates/PrintTemplate.xml - 46k - Cached - Similar pages

What the Hell is XML?: A List Apart

... Instead of using rules (as CSS does) to format content, XSL uses (.xsl) **templates** to describe ... This toolkit lets you **parse**, but not validate, **XML** documents. ... www.alistapart.com/articles/hell**xml**/ - 21k - Oct 3, 2004 - Cached - Similar pages

G000000000081e Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar

					The second secon
:	Google -	🔻 👸 Search W	eb 🔻 🖶 49 Pop-	ups blocked 🏻 🍪 News	s 📳 AutoFill 🔗

template XML parse database we Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

XML embedded HTML

Search Advanced Search Preferences

Web

Results 1 - 10 of about 743,000 for XML embedded HTML. (0.57 seconds)

XML in Data Islands

XML in Data Islands. prev next With Internet Explorer 5.0 and higher, XML can be embedded within HTML pages in Data Islands. XML Embedded in HTML.... www.w3schools.com/xml/xml_data_island.asp - 21k - Oct 3, 2004 - Cached - Similar pages

XML and Perl: Embedding XML in HTML - Webreference.com

XML and Perl: Embedding XML in HTML. Abstract. In this article we'll show you how to turn your HTML files into mini databases by embedding ... www.webreference.com/perl/tutorial/1/ - 22k - Oct 3, 2004 - Cached - Similar pages

XML.com: Escaped Markup Considered Harmful

... you carry HTML or XML around inside an XML document? Not by using CDATA sections or escaping special characters, says Norm Walsh. Find out why embedding markup ... www.xml.com/pub/a/2003/08/20/embedded.html - 49k - Oct 3, 2004 - Cached - Similar pages

Embedded HTML tags in XML data

Embedded HTML tags in XML data. Posted By: Thom Parkin Date: Wednesday, 28 November 2001, at 4:40 pm I have struggled with this EVERY WAY POSSIBLE. ... www.cookwood.com/cgi-bin/ lcastro/xmlbbs.pl?noframes;read=153 - 8k - Cached - Similar pages

Re: Embedded HTML tags in XML data

Re: Embedded HTML tags in XML data. Posted By: Bob van ... 10 am. In Response To: Embedded HTML tags in XML data (Thom Parkin) Hello,. I've ... www.cookwood.com/cgi-bin/ lcastro/xmlbbs.pl?noframes;read=236 - 10k - Cached - Similar pages [More results from www.cookwood.com]

SoftLookup.com - Welcome to one of the world's biggest and fastest ...

XML in Data Islands. With Internet Explorer 5.0, XML can be embedded within HTML pages in Data Islands. XML Embedded in HTML. The ... www.softlookup.com/tutorial/xml/xml_data_island.asp - 19k - Cached - Similar pages

SitePoint Forums - Displaying embedded html from an xml file ...

... Reload this Page Displaying **embedded html** from an **xml** file through an xsl style sheet. User Name, Remember Me? Password, ... www.sitepoint.com/forums/showthread.php?t=129751 - 39k - Cached - Similar pages

SitePoint Forums - Displaying embedded html from an xml file ...

SitePoint Forums > Program Your Site > XML and Web Services > Displaying embedded html from an xml file through an xsl style sheet. PDA. ... www.sitepoint.com/forums/ archive/index.php/t-129751.html - 3k - Cached - Similar pages [More results from www.sitepoint.com]

HTML

... This has the added advantage that if you have any specialised XML embedded within your HTML elements, it will be treated as that specialised XML rather than ... www.dpawson.co.uk/xsl/sect2/N4554.html - 33k - Cached - Similar pages

xml-dev - RE: [xml-dev] embedded html

RE: [xml-dev] embedded html. ... Subject: RE: [xml-dev] embedded html; From: Bart.Boogaerts@ASQ.BE; Date: Thu, 20 Dec 2001 12:11:22 +0100. ... lists.xml.org/archives/xml-dev/200112/msg00587.html - 15k - Cached - Similar pages

G000000000081e Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar

	Google - v	🍪 Search Web ▼ 🖶 49 Pop-ups blocked	₩ News	惺 AutoFill	B
--	------------	-------------------------------------	--------	-------------------	---

XML embedded HTML Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2004 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library
The Guide

template <and> (data <or> database) <and> markup

SEARCH!





Feedback Report a problem Satisfaction survey

Terms used template and data or database and markup

Found 121,079 of 143,484

Sort results by

relevance

Save results to a Binder

Search Tips

Try an Advanced Search
Try this search in The ACM Guide

Display results expanded form

☐ Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10 nex

Relevance scale 🔲 🔲 🔛 📰

Results 1 - 20 of 200 Best 200 shown

1 Declarative specification of data-intensive Web sites

Mary Fernández, Dan Suciu, Igor Tatarinov

December 1999 ACM SIGPLAN Notices, Proceedings of the 2nd conference on Domainspecific languages, Volume 35 Issue 1

Full text available: pdf(1.06 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Integrated information systems are often realized as data-intensive Web sites, which integrate data from multiple data sources. We present a system, called STRUDEL, for specifying and generating data-intensive Web sites. STRUDEL separates the tasks of accessing and integrating a site's data sources, building its structure, and generating its HTML representation. STRUDEL's declarative query language, called StruQL, supports the first two tasks. Unlike ad-hoc database queries ...

2 UnQL: a query language and algebra for semistructured data based on structural recursion



Peter Buneman, Mary Fernandez, Dan Suciu

March 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 9 Issue 1

Full text available: pdf(414.32 KB) Additional Information: full citation, abstract, citings, index terms

This paper presents structural recursion as the basis of the syntax and semantics of query languages for semistructured data and XML. We describe a simple and powerful query language based on pattern matching and show that it can be expressed using structural recursion, which is introduced as a top-down, recursive function, similar to the way XSL is defined on XML trees. On cyclic data, structural recursion can be defined in two equivalent ways: as a recursive function which evaluates the data t ...

Keywords: Optimization, Query language, Semistructured data, Structural recursion, XML, XSL

3 Structured document storage and refined declarative and navigational access mechanisms in HyperStorM

l

Klemens Böhm, Karl Aberer, Erich J. Neuhold, Xiaoya Yang

November 1997 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 6 Issue 4

Full text available: pdf(184.18 KB) Additional Information: full citation, abstract, index terms

The combination of SGML and database technology allows to refine both declarative and navigational access mechanisms for structured document collection: with regard to declarative access, the user can formulate complex information needs without knowing a query language, the respective document type definition (DTD) or the underlying modelling. Navigational access is eased by hyperlink-rendition mechanisms going beyond plain link-integrity checking. With our approach, the database-internal repres ...

Keywords: Document query languages, Navigation, OODBMSs, SGML

4 Design and development of data-intensive web sites: The Araneus approach

Paolo Merialdo, Paolo Atzeni, Giansalvatore Mecca

February 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 1

Full text available: pdf(2.18 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Data-intensive Web sites are large sites based on a back-end database, with a fairly complex hypertext structure. The paper develops two main contributions: (a) a specific design methodology for data-intensive Web sites, composed of a set of steps and design transformations that lead from a conceptual specification of the domain of interest to the actual implementation of the site; (b) a tool called Homer, conceived to support the site design and implementation process, by allowing the ...

Keywords: Databases, Internet, WWW, World Wide Web, development

5 ESSQL: an enhanced semi-structured query language for composite document retrievals

retrievals
Reo-Jo Yamashita, Tetsuro Ito, Hsiu-Hsen Yao

September 1998 Proceedings of the 16th annual international conference on Computer documentation

Full text available: pdf(632.66 KB) Additional Information: full citation, references, index terms

⁶ WSQ/DSQ: a practical approach for combined querying of databases and the Web

Roy Goldman, Jennifer Widom

May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data, Volume 29 Issue 2

Full text available: pdf(223.65 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We present WSQ/DSQ (pronounced "wisk-disk"), a new approach for combining the query facilities of traditional databases with existing search engines on the Web. WSQ, for Web-Supported (Database) Queries, leverages results from Web searches to enhance SQL queries over a relational database. DSQ, for Database-Supported (Web) Queries, uses information stored in the database to enhance and explain Web searches. This paper focuses primarily on WSQ, describing a simple, lo ...

7 Document Databases: The extended XQL for querying and updating large XML databases

Raymond K. Wong

November 2001 Proceedings of the 2001 ACM Symposium on Document engineering

Full text available: pdf(117.62 KB)

Additional Information: full citation, abstract, references, citings, index terms

XQL has been argued as just a model for asking for specific sets of elements with very





limited query capability. This paper proposes several extensions of XQL to address the issues. The extensions include full-text indexed search, path variables, joins, session-based navigations, and updates. Effort has been spent to preserve the conciseness of the language syntax. Its corresponding query processor with optimization mechanism has been prototyped and available online. Finally, implementation issu ...

8 XML based adaptation of the composite approach for database integration Brian Ensink, Kimberly Haveman, Mochan Shrestha, Todd Schavey April 1999 Proceedings of the 37th annual Southeast regional conference (CD-ROM) Full text available: pdf(294.10 KB) Additional Information: full citation, index terms



9 Industrial sessions: middle-tier caching: Web caching for database applications with Oracle Web Cache



Jesse Anton, Lawrence Jacobs, Xiang Liu, Jordan Parker, Zheng Zeng, Tie Zhong June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Full text available: ndf(601.17 KB)

Additional Information: full citation, abstract, references, citings, index terms

We discuss several important issues specific to Web caching for content dynamically generated from database applications. We present the techniques employed by Oracle Web Cache to address these issues. They include: content disambiguation based on information in addition to the URL, transparent session management, partial-page caching for personalization, and broad-scope invalidation with performance assurance heuristics.

Keywords: caching, consistency, disambiguation, dynamic content, fragment, heuristics, invalidation, partial-page caching, performance, personalization, session, template

10 Complete answer aggregates for treelike databases: a novel approach to combine querying and navigation

Holger Meuss, Klaus U. Schulz

April 2001 ACM Transactions on Information Systems (TOIS), Volume 19 Issue 2

Full text available: ndf(356.60 KB)

Additional Information: full citation, abstract, references, citings, index terms

The use of markup languages like SGML, HTML or XML for encoding the strucutre of documents or linguistic data has lead to many databases where entries are adequately described as trees. In this context querying formalisms are interesting that offer the possiblity to refer both to textual content and logical structure. We consider models where the strucutre specified in a query is not only used as a filter, but also for selecting and presenting different parts of the data. If answers are formaliz ...

Keywords: SGML, XML, answer presentation, information retrieval, logic, query languages, semistructured data, structured documents, tree databases, tree matching

¹¹ Model-driven development of Web applications: the AutoWeb system

Piero Fraternali, Paolo Paolini

October 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 4

Full text available: pdf(6.94 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a methodology for the development of WWW applications and a tool

environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

12 Database session 4: heterogeneous and distributed systems: On the complexity of schema inference from web pages in the presence of nullable data attributes



Guizhen Yang, I. V. Ramakrishnan, Michael Kifer

November 2003 Proceedings of the twelfth international conference on Information and knowledge management

Full text available: 📆 pdf(179.78 KB) Additional Information: full citation, abstract, references, index terms

An increasingly large number of Web pages are machine-generated by filling in templates with data stored in backend databases. These templates can be viewed as the implicit schemas of those Web pages. The ability to infer the implicit schema from a collection of Web pages is important for scalable data extraction, since the inferred schema can be used to automatically identify schema attributes that are "encoded" in Web pages. However, the task of inferring a "good" schema is complicated due to t ...

Keywords: data extraction, data mining, machine learning, schema inference, web mining, world wide web, wrapper induction

13 Proxy-based acceleration of dynamically generated content on the world wide web: An approach and implementation



Anindya Datta, Kaushik Dutta, Helen Thomas, Debra Vandermeer, Krithi Ramamritham June 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 2

Full text available: 📆 pdf(927.23 KB) Additional Information: full citation, abstract, references, index terms

As Internet traffic continues to grow and websites become increasingly complex, performance and scalability are major issues for websites. Websites are increasingly relying on dynamic content generation applications to provide website visitors with dynamic, interactive, and personalized experiences. However, dynamic content generation comes at a cost---each request requires computation as well as communication across multiple components. To address these issues, various dynamic content caching ap ...

Keywords: Edge caching, caching dynamically generated content, fragment caching, implementation, proxy caching, world wide web

¹⁴ A platform for the description, distribution and analysis of genetic polymorphism data



Greg D. Tyrelle, Garry C. King

January 2003 Proceedings of the First Asia-Pacific bioinformatics conference on **Bioinformatics 2003 - Volume 19**

Full text available: pdf(174.59 KB) Additional Information: full citation, abstract, references, index terms

In this paper we suggest the requirements for an open platform designed for the description, distribution and analysis of genetic polymorphism data. This platform is discussed in terms of our implementation of a phenotypic prediction pipeline with general application to the understanding of genetic variation. The current state of polymorphism data storage and distribution has several recognised deficiencies. These include the lack of a shared data model and low overlap between databases. To move ...

Keywords: RDF, SNP, XML, database, distributed, web services

¹⁵ Document Formatting Systems: Survey, Concepts, and Issues

Richard Furuta, Jeffrey Scofield, Alan Shaw

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(5.36 MB) Additional Information: full citation, references, citings, index terms

¹⁶ Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren
November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Additional Information: full citation, abstract, references, index terms Full text available: pdf(4.21 MB)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

¹⁷ Automatic information extraction from large websites

Valter Crescenzi, Giansalvatore Mecca

September 2004 Journal of the ACM (JACM), Volume 51 Issue 5

Full text available: pdf(1.13 MB) Additional Information: full citation, abstract, references, index terms

Information extraction from websites is nowadays a relevant problem, usually performed by software modules called wrappers. A key requirement is that the wrapper generation process should be automated to the largest extent, in order to allow for large-scale extraction tasks even in presence of changes in the underlying sites. So far, however, only semi-automatic proposals have appeared in the literature. We present a novel approach to information extraction from websites, which reconciles recent ...

Keywords: Information extraction, relational model, wrappers

18 Declarative specification of Web sites with S

Mary Fernández, Daniela Florescu, Alon Levy, Dan Suciu

March 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 9 Issue 1

Full text available: pdf(188.65 KB) Additional Information: full citation, abstract, citings, index terms

S is a system for implementing data-intensive Web sites, which typically integrate information from multiple data sources and have complex structure. S's key idea is separating the management of a Web site's data, the specification of its content and structure, and the visual representation of its pages. S provides a declarative query language for specifying a site's content and structure, and a simple template language for specifying a site's HTML representation. This paper ...

Keywords: Declarative query languages, Web-site management

19 Implementing catalog clearinghouses with XML and XSL

Andrew V. Royappa





February 1999 Proceedings of the 1999 ACM symposium on Applied computing

Full text available: pdf(753.90 KB) Additional Information: full citation, references, citings, index terms

Keywords: SGML, XML, XSL, e-commerce

²⁰ Extending Java for high-level Web service construction

Aske Simon Christensen, Anders Møller, Michael I. Schwartzbach
November 2003

ACM Transactions on Programming Languages and Systems (TOPLAS),
Volume 25 Issue 6

Full text available: pdf(947.02 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We incorporate innovations from the <bigwig> project into the Java language to provide high-level features for Web service programming. The resulting language, JWIG, contains an advanced session model and a flexible mechanism for dynamic construction of XML documents, in particular XHTML. To support program development we provide a suite of program analyses that at compile time verify for a given program that no runtime errors can occur while building documents or receiving form input, and ...

Keywords: Interactive Web services, XML, data-flow analysis

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

EEE HOME | SEARCHIEEE | SHOP | WEB ACCOUNT | CONTACTIEEE



TELL HOME I SEARCH	TIEBE I SHOP I WEB ACCOUNT I CONTACT IEEE				
Membership Public	ations/Services Standards Conferences Careers/Jobs				
IEEE,	Welcome United States Patent and Trademark Office				
Help FAQ Terms IEI	EE Peer Review Quick Links Se				
Welcome to IEEE Xplores					
O- Home O- What Can I Access?	Your search matched 2 of 1076880 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.				
● Log-out	Refine This Search:				
Tables of Contents	You may refine your search by editing the current search expression or enternew one in the text box.				
O- Journals & Magazines	template <and> (data <or> database) <and> markup</and></or></and>				
Conference Proceedings	☐ Check to search within this result set				
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard				
Search 🖇 👌					
O- By Author O- Basic O- Advanced	1 GENVIS-model-based generation of data visualizers Bredenfeld, A.; Ihler, E.; Vogel, O.; Technology of Object-Oriented Languages, 2000. TOOLS 33. Proceedings. 33. International Conference on , 5-8 June 2000				
Member Services	Pages:396 - 406				
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (252 KB)] IEEE CNF				
Web Account - Access the IEEE Member Digital Library	WebCon: design and modeling of database driven hypertext applic Sommer, U.; Zoller, P.; System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference on , Volume: Track6 , 5-8 Jan. 1999				
IEEE Enterprise	Pages:8 pp.				

Print Format

O- Access the

IEEE Enterprise File Cabinet [Abstract]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ| Terms | Back to Top

[PDF Full-Text (216 KB)]

Copyright © 2004 IEEE - All rights reserved